

Day: Thursday Date: 12/18/2003 Time: 10:03:27

Inventor Name Search Result

Your Search was:

Last Name = KOKUBO First Name = SATOSHI

Amalication	Doto-44	C404	Doto Ellad	Title	Inventor Name 7
Application#					
10611435	Not Issued	019	07/02/2003	DATA RECORDING DEVICE	KOKUBO, SATOSHI
09471160	Not Issued	071		SLIT COATING METHOD AND METHOD OF MANUFACTURING COLOR FILTER SUBSTRATE USING SAME	KOKUBO, SATOSHI
09470210	6517979	150	12/22/1999	COATING METHOD, COATING SYSTEM, METHOD OF MANUFACTURING COLOR FILTER SUBSTRATE EMPLOYING THE COATING METHOD, AND LIQUID CRYSTAL DISPLAY DEVICE EMPLOYING THE COLOR FILTER SUBSTRATE MANUFACTURED IN ACCORDANCE WITH THE COATING METHOD	KOKUBO, SATOSHI
<u>09468865</u>	Not Issued	161		METHOD FOR PRODUCING COLOR FILTER	KOKUBO, SATOSHI
09447270	6287636	150		COATING APPARATUS, COATING METHOD, METHOD FOR PRODUCING COLOR FILTER SUBSTRATE, AND LIQUID-CRYSTAL DISPLAY APPARATUS USING THE COLOR FILTER SUBSTRATE PRODUCED BY THE METHOD	KOKUBO , SATOSHI
09436988	6652653	150		COATING APPARATUS, METHOD FOR PRODUCING COLOR FILTER SUBSTRATE BY USE OF THE COATING APPARATUS, AND LIQUID-CRYSTAL DISPLAY APPARATUS USING THE COLOR FILTER SUBSTRATE PRODUCED BY THE METHOD	KOKUBO, SATOSHI
09433562	6352804	150		BLACK MATRIX OF RESIN, METHOD FOR PRODUCING THE SAME, METHOD FOR PRODUCING COLOR FILTER USING THE SAME, AND LIQUID CRYSTAL ELEMENT PRODUCED BY THE SAME COLOR FILTER PRODUCTION METHOD	KOKUBO , SATOSHI

Inventor Search Completed: No Records to Display.

C 1 A 41 T4	Last Name	First Name	
Search Another: Inventor	KOKUBO	SATOSHI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 12/18/2003 Time: 10:04:41

Inventor Name Search Result

Your Search was:

Last Name = YOSHIKAWA First Name = TOSHIAKI

					<u> </u>
Application#	Patent#	Status	Date Filed	Title	Inventor Name 29
29139093	D460516	150	03/26/2001	FISHING REEL BODY	YOSHIKAWA, TOSHIAKI
<u>29115005</u>	D440626	150		LINE SLIDER FOR A SPINNING FISHING REEL	YOSHIKAWA , TOSHIAKI
29076842	D403395	150	09/23/1997	FISHING REEL BODY	YOSHIKAWA , TOSHIAKI
29076829	D400960	150	09/23/1997	FISHING REEL BODY	YOSHIKAWA , TOSHIAKI
10404325	Not Issued	093	04/02/2003	AIR CONDITIONER	YOSHIKAWA, TOSHIAKI
09987831	Not Issued	041	11/16/2001	DISPLAY APPARATUS AND PROCESS FOR PRODUCTION THEREOF	YOSHIKAWA, TOSHIAKI
09535535	6318654	150	03/27/2000	SPINNING REEL FOR FISHING	YOSHIKAWA, TOSHIAKI
09511247	6366332	150	02/23/2000	DISPLAY APPARATUS AND PROCESS FOR PRODUCTION THEREOF	YOSHIKAWA, TOSHIAKI
09471160	Not Issued	071		SLIT COATING METHOD AND METHOD OF MANUFACTURING COLOR FILTER SUBSTRATE USING SAME	YOSHIKAWA, TOSHIAKI
<u>09447276</u>	6500352	150		ELECTRODE PLATE, LIQUID CRYSTAL DEVICE AND PRODUCTION THEREOF	YOSHIKAWA , TOSHIAKI
09328468	6184964	150		ELECTRODE PLATE WITH TWO- LAYER METAL ELECTRODES INCLUDING COPPER OR SILVER LAYER, AND FLATTENED ANTI- OXIDATION AND INSULATING LAYERS	YOSHIKAWA , TOSHIAKI
08899057	6219125	150		ELECTRODE PLATE, PROCESS FOR PRODUCING THE PLATE, FOR AN LCD HAVING A LAMINATED ELECTRODE WITH A METAL NITRIDE LAYER	YOSHIKAWA , TOSHIAKI
08879605	6106907	150		ELECTRODE PLATE, LIQUID CRYSTAL DEVICE AND PRODUCTION THEREOF	YOSHIKAWA , TOSHIAKI
ļi l					

08814318	6208400	150		ELECTRODE PLATE HAVING METAL ELECTRODES OF ALUMINUM OR NICKEL AND COPPER OR SILVER DISPOSED THEREON	YOSHIKAWA , TOSHIAKI
08811296	6128057	150	03/04/1997	LCD WITH MASKING MEMBER HAVING MULTIPLE PORTIONS HAVING DIFFERENT CHARACTERISTICS	YOSHIKAWA, TOSHIAKI
08677739	6228435	150		PROCESS FOR TREATING BASE TO SELECTIVELY IMPART WATER REPELLENCY, LIGHT- SHIELDING MEMBER FORMED SUBSTRATE, AND PRODUCTION PROCESS OF COLOR FILTER SUBSTRATE FOR PICTURE DEVICE	YOSHIKAWA, TOSHIAKI
08502703	5720808	150		METHOD FOR FORMING DIAMOND FILM	YOSHIKAWA , TOSHIAKI
08480343	6015594	150		METHOD AND APPARATUS FOR FORMING A FILM BY SPUTTERING PROCESS	YOSHIKAWA , TOSHIAKI
08201099	5449444	150	02/24/1994	METHOD AND APPARATUS FOR FORMING A FILM BY SPUTTERING PROCESS	YOSHIKAWA , TOSHIAKI
07946461	Not Issued	166		METHOD AND APPARATUS FOR FORMING A FILM BY SPUTTERING PROCESS	YOSHIKAWA , TOSHIAKI
07469393	4989544	150		APPARATUS FOR FORMING FUNCTIONAL DEPOSITED FILMS BY WAY OF HYBRID EXCITATION	YOSHIKAWA , TOSHIAKI
07453501	D324716	150	12/20/1989	FISHING REEL	YOSHIKAWA , TOSHIAKI
07403322	D324719	150	09/06/1989	FISHING REEL BODY	YOSHIKAWA , TOSHIAKI
07285954	D316443	150	12/19/1988	FISHING REEL	YOSHIKAWA , TOSHIAKI
07221182	D314808	150	07/19/1988	REEL FOR FISHING	YOSHIKAWA , TOSHIAKI
07189606	D309650	150	05/02/1988	FISHING REEL BODY	YOSHIKAWA , TOSHIAKI
07189604	D309340	150	05/02/1988	FISHING REEL	YOSHIKAWA , TOSHIAKI
07168329	D307785	150	03/15/1988	REEL FOR FISHING	YOSHIKAWA , TOSHIAKI
07064455	D299511	150	06/22/1987	REEL FOR FISHING	YOSHIKAWA , TOSHIAKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name
First Name

YOSHIKAWA

TOSHIAKI

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits	Search Text	DB	Time stamp
1	6	(Kokubo.in. or Yoshikawa.in. or Canon.as.)	USPAT;	2003/12/18 10:19
		and (coat\$3 near2 (slit or head or die or	US-PGPUB;	
		applicator)) and (((rins\$3 or clean\$3)	EPO; JPO;	
		near2 (liquid or fluid or solvent or path	DERWENT;	
		or supply\$3 or supplied)) same (coat\$3	IBM TDB	
		near2 (liquid or path or fluid or supply\$3	_	
		or supplied)))	<u> </u>	
2	4	(Kokubo.in. or Yoshikawa.in. or Canon.as.)	EPO; JPO;	2003/12/18 10:13
		and (coat\$3 near2 (slit or head or die or	DERWENT;	
		applicator)) and (((rins\$3 or clean\$3)	IBM TDB]
		near2 (liquid or fluid or solvent or path	_	
		or supply\$3 or supplied)) and (coat\$3		1
		near2 (liquid or path or fluid or supply\$3		
ł		or supplied)))		
3	1		EPO; JPO;	2003/12/18 10:14
		Canon.as.) and (coat\$3 near2 (slit or head	DERWENT;	
		or die or applicator)) and (((rins\$3 or	I.BM_TDB	
		clean\$3) near2 (liquid or fluid or solvent		
		or path or supply\$3 or supplied)) and		
		(coat\$3 near2 (liquid or path or fluid or		
		supply\$3 or supplied)))) not ((Kokubo.in.		
		or Yoshikawa.in. or Canon.as.) and (coat\$3		
1		near2 (slit or head or die or applicator))		
		and (((rins\$3 or clean\$3) near2 (liquid or		
		fluid or solvent or path or supply\$3 or		
		supplied)) same (coat\$3 near2 (liquid or		
	1	path or fluid or supply\$3 or supplied))))	*****	0000/10/10 10 15
4	1	6652653.pn.	USPAT;	2003/12/18 10:15
5	3297	///27/162 162 2 164 165 160\ 00	US-PGPUB	2002/12/10 10:15
	3291	((427/162,163.2,164,165,168) or	USPAT;	2003/12/18 10:15
6	4058	(359/885)).CCLS. ((427/421,424,425,426) or	US-PGPUB	2003/12/18 10:16
"	4030	(118/300,302)).CCLS.	USPAT; US-PGPUB	2003/12/16 10:16
7	443	(118/104,203).CCLS.	USPAT;	2003/12/18 10:16
'	443	(110/104,203).CCL3.	US-PGPUB	2003/12/18 10:16
8	602	(118/125,256).CCLS.	USPAT;	2003/12/18 10:16
"	002	(110/120,200).cello.	US-PGPUB	2003/12/18 10.10
9	8283	(((427/162,163.2,164,165,168) or	USPAT;	2003/12/18 10:17
-		(359/885)).CCLS.) (((427/421,424,425,426)	US-PGPUB	2003/12/10 10:17
		or (118/300,302)).CCLS.)	33 2323	
		((118/104,203).CCLS.)		
İ		((118/125,256).CCLS.)		
10	1		USPAT;	2003/12/18 10:17
		matrix) or (color adj filter))	US-PGPUB	-, -, -, -,
11	5	((118/104,203).CCLS.) and ((coat\$3 near2	USPAT;	2003/12/18 10:18
		(slit or die)))	US-PGPUB	
12	24	((((427/162,163.2,164,165,168) or	USPAT;	2003/12/18 10:19
		(359/885)).CCLS.) (((427/421,424,425,426)	US-PGPUB	
		or (118/300,302)).CCLS.)		
		((118/104,203).CCLS.)		
		((118/125,256).CCLS.)) and (coat\$3 near2		
		(slit or head or die or applicator)) and		
		(((rins\$3 or clean\$3) near2 (liquid or		
		fluid or solvent or path or supply\$3 or		
		supplied)) same (coat\$3 near2 (liquid or		
1		<pre>path or fluid or supply\$3 or supplied)))</pre>		
13	43	((((427/162,163.2,164,165,168) or	USPAT;	2003/12/18 10:22
		(359/885)).CCLS.) (((427/421,424,425,426)	US-PGPUB	
		or (118/300,302)).CCLS.)		
		((118/104,203).CCLS.)		
į į		((118/125,256).CCLS.)) and (coat\$3 near2		
		(slit or head or die or applicator)) and		
		(((rins\$3 or clean\$3 or solvent) near2		
		(liquid or fluid or solvent or path or		
		supply\$3 or supplied)) same (coat\$3 near2		
]		(liquid or path or fluid or supply\$3 or		
L		supplied)))		

14	67	<pre>(coat\$3 near2 (slit or head or die or applicator)) and (((rins\$3 or clean\$3 or solvent) near2 (liquid or fluid or solvent</pre>	EPO; JPO; DERWENT; IBM_TDB	2003/12/18 10:28
		or path or supply\$3 or supplied)) same (coat\$3 near2 (liquid or path or fluid or supply\$3 or supplied)))		
15	21	<pre>(coat\$3 near2 (slit or head or die or applicator)) and (((rins\$3 or clean\$3 or solvent) near2 (liquid or fluid or solvent</pre>	USPAT; US-PGPUB	2003/12/18 10:32
		or path or supply\$3 or supplied)) with (coat\$3 near2 (liquid or path or fluid or supply\$3 or supplied)) with (seperat\$4 or		
16	5	different or exclusive or exclud\$3)) (((rins\$3 or clean\$3 or solvent) near2 (liquid or fluid or solvent or path or	USPAT; US-PGPUB	2003/12/18 10:32
		supply\$3 or supplied)) with (coat\$3 near2 (liquid or path or fluid or supply\$3 or supplied)) with (seperat\$4 or different or exclusive or exclud\$3)) and ((((427/162,163.2,164,165,168) or		
		(359/885)).CCLS.) (((427/421,424,425,426) or (118/300,302)).CCLS.) ((118/104,203).CCLS.)		
17	1	((118/125,256).CCLS.)) ((((rins\$3 or clean\$3 or solvent) near2 (liquid or fluid or solvent or path or	USPAT; US-PGPUB	2003/12/18 10:32
		supply\$3 or supplied)) with (coat\$3 near2 (liquid or path or fluid or supply\$3 or supplied)) with (seperat\$4 or different or exclusive or exclud\$3)) and		
		((((427/162,163.2,164,165,168) or (359/885)).CCLS.) (((427/421,424,425,426) or (118/300,302)).CCLS.)		
		((118/104,203).CCLS.) ((118/125,256).CCLS.))) not ((coat\$3 near2 (slit or head or die or applicator)) and (((rins\$3 or clean\$3 or solvent) near2	·	
		(liquid or fluid or solvent or path or supply\$3 or supplied)) with (coat\$3 near2 (liquid or path or fluid or supply\$3 or supplied)) with (seperat\$4 or different or		
18	19	exclusive or exclud\$3))) (((rins\$3 or clean\$3 or solvent) near2 (path or supply\$3 or supplied or pipe or	USPAT; US-PGPUB;	2003/12/18 10:34
		pipeline or tube or source)) with (coat\$3 near2 (path or supply\$3 or supplied or pipe or pipeline or tube or source)) with (seperat\$4 or different or exclusive or	EPO; JPO; DERWENT; IBM_TDB	
19	46	exclud\$3)) (((rins\$3 or clean\$3 or solvent or wash\$3) near3 (path or supply\$3 or supplied or pipe or pipeline or tube or source)) with	USPAT; US-PGPUB; EPO; JPO;	2003/12/18 10:35
		<pre>(coat\$3 near3 (path or supply\$3 or supplied or pipe or pipeline or tube or source)) with (seperat\$4 or different or exclusive or exclud\$3))</pre>	DERWENT; IBM_TDB	
20	27	((((rins\$3 or clean\$3 or solvent or wash\$3) near3 (path or supply\$3 or supplied or pipe or pipeline or tube or	USPAT; US-PGPUB; EPO; JPO;	2003/12/18 10:36
		source)) with (coat\$3 near3 (path or supply\$3 or supplied or pipe or pipeline or tube or source)) with (seperat\$4 or different or exclusive or exclud\$3))) not	DERWENT; IBM_TDB	
		((((rins\$3 or clean\$3 or solvent) near2 (path or supply\$3 or supplied or pipe or pipeline or tube or source)) with (coat\$3		
		near2 (path or supply\$3 or supplied or pipe or pipeline or tube or source)) with (seperat\$4 or different or exclusive or		
L	L	exclud\$3)))	<u> </u>	

-	2	"10282329"	EPO; JPO;	2003/12/18 10:08
			DERWENT;	
			IBM TOB	

Search History 12/18/03 10:36:45 AM